

DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

NAME	Ammirol Ahmad Mahmud	LOCATION	D3SDP-A	DATE COB	31/10/2023
POSITION	Trainee Slickline Assistant	514N	<i>P.</i>	DATE RTB	27/11/2023

WIRELINE ACTIVITY SUMMARY					
DATE	WELL NO.	JOB TYPE	CREW ON BOARD	WIRELINE ACTIVITY [FROM planning i.e Job Program, Select & Test Equipment etc TO Job Execution i.e Entering the Wellbore, Run and Manipulate Toolstring, Install and Retrieve Downhole Assemblies etc.]	TOOLSTRING CONFIGURATION
5/11/2023 – 22/11/2023	W119L	Tubing Patch	Collin J, Jackey K, Ammirol A	<ul style="list-style-type: none"> - Review JHA and Permit - Lifting wireline equipment from boat to wireline deck - Spot and Skid wireline equipment at deck - Review checklist on all equipment before use - Rig up PCE onto well 119L - Perform D/P test on well before RIH - Perform Drift run to target depth - Perform TIT (Tubing Integrity test) prior to job program - Perform GLVC - Change toolstring configuration - Perform Collerate depth using 14080 	<p>Drift Run</p> <p>1.7/8" rope socket + 1.7/8" swivel joint + 1.7/8" QLS male + 1.7/8" X 5 ft roller stem + 1.7/8" X 3 ft roller stem + 1.7/8" QLS female + 1.7/8" QLS male + 1.7/8" knuckle joint + 1.7/8" hydraulic jar + 1.7/8" link jar (20 stroke) + 1.7/8" QLS female.</p> <p>GLVC</p> <p>1.7/8" rope socket + 1.7/8" swivel joint + 1.7/8" QLS male + 1.7/8" X 5 ft roller stem + 1.7/8" X 3 ft roller stem + 1.7/8" QLS female + 1.7/8" QLS male + 1.7/8" hydraulic jar + 1.7/8" link jar (20 stroke) + 1.7/8" QLS female.</p> <p>GRCL</p>

DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

WIRELINE ACTIVITY SUMMARY					
DATE	WELL NO.	JOB TYPE	CREW ON BOARD	WIRELINE ACTIVITY <i>[FROM planning i.e Job Program, Select & Test Equipment etc TO Job Execution i.e Entering the Wellbore, Run and Manipulate Toolstring, Install and Retrieve Downhole Assemblies etc.]</i>	TOOLSTRING CONFIGURATION
5/11/2023 – 22/11/2023	W119L	Tubing Patch	Collin J, Jackey K, Ammirol A	<ul style="list-style-type: none"> - Change toolstring configuration - Perform GRCL and Collerate depth - Change toolstring configuration - Set Tubing Patch (A-Stop, Lower Packoff, 5x Spacer pipe, Upper packoff and G-Stop) - Perform TIT - Rig down PCE from well. 	<p>1.7/8" rope socket + 1.7/8" swivel joint + 1.7/8" roller stem x 5ft + 1.7/8" knuckle joint + 1.7/8" roller stem x 3ft + 1.7/8" QLS Female. (total length 12.6 ft)</p> <p><u>Tubing Patch</u> 1.7/8" rope socket + 1.7/8" swivel joint + 1.7/8" QLS male + 1.7/8" X 5 ft roller stem + X + 1.7/8" knuckle joint + 1.7/8" 3 ft roller stem + 1.7/8" QLS female + 1.7/8" QLS male + 1.7/8" hydraulic jar + 1.7/8" link jar (20 stroke) + 1.7/8" QLS female.</p>

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

WIRELINE ACTIVITY SUMMARY					
DATE	WELL NO.	JOB TYPE	CREW ON BOARD	WIRELINE ACTIVITY <i>[FROM planning i.e Job Program, Select & Test Equipment etc TO Job Execution i.e Entering the Wellbore, Run and Manipulate Toolstring, Install and Retrieve Downhole Assemblies etc.]</i>	TOOLSTRING CONFIGURATION
23.11.2023- 27.11.2023	Well-114S	RVC	Collin J, Jackey K, Ammirol A	<ul style="list-style-type: none"> -Review JHA and Permit -Spot and Skid wireline equipment at deck well 114S -Review checklist on all equipment before use -Rig up PCE onto well 114S -Perform D/P test on well before RIH -Perform Drift run to top of FXE Valve -Prepare GSL pulling tool and X-line running tool to retrieve and set FXE valve. -Redress and change packing new packing element on FXE Valve -Function Test FXE valve on surface using handpump. -Perform cycle test on well 114S SCSSV 	Drift Run 1.7/8" rope socket + 1.7/8" swivle joint + 1.7/8" QLS male + 1.7/8" X 5 ft normal stem + 1.7/8" Link jar (20 Stroke) + QLS


DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

WIRELINE ACTIVITY SUMMARY					
DATE	WELL NO.	JOB TYPE	CREW ON BOARD	WIRELINE ACTIVITY <i>[FROM planning i.e Job Program, Select & Test Equipment etc TO Job Execution i.e Entering the Wellbore, Run and Manipulate Toolstring, Install and Retrieve Downhole Assemblies etc.]</i>	TOOLSTRING CONFIGURATION

SERVICE QUALITY				
Incident Date		Location & Well No.		Equipment / Tool
Brief Description of Problem				
Action Taken				

[illegible]

Assessed by: (DB'S Operator)	
Name:	Collin Justine
Date:	27/11/2023

DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

Comments:

[by Client's Supervisor On-Site]

- ① Personnel able to operate slickline unit with minimum supervision.
- ② Shows good leadership, able to foresee and overcome when issue/situation arises.
- ③ Strong communication, report writing (good reporting) & knowledge.
- ④ Strongly recommended as Slickline Operator.

Assessed by:

Name:

John Victor

Date:

27.11.2023

Doc. Ref. No.: SLS-FORM-152

Revision No.: 02

Effective Date: 02/05/2023

(Rev.01, Dated: 07/07/2020-OBSOLETE)

CONTROLLED COPY

7